

## Abstract of the Disclosure

A connection means for two base bodies (3a and 3b) of a subassembly conducting a fluid. On each base body (3a and 3b) holding means are provided, which respectively have at least one holding pin (16) projecting toward the respectively other base body (3a and 3b), such holding pin fitting between two coupling bodies (17 and 18) and being at the same time peripherally acted upon by the working faces (22 and 23) of both coupling bodies (17 and 18). The coupling bodies (17 and 18) are able to be clamped together athwart the connection direction (5) of the two base bodies (3a and 3b) and by virtue of oblique faces are able to exert a connection force ( $F_v$ ) acting to produce a movement together of the base bodies (3a and 3b).

Figure 5.